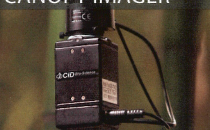


Complete system in one handheld package. Measures: Photosynthesis, Transpiration, Stomatal Conductance and CO, Concentration





Captures and analyzes wide-angle plant canopy images and calculates: LAI, PAR, Sunflecks and Mean Foliage Inclination

CI-120 CROP **CANOPY IMAGER**



Analyze crop canopies with this miniature system. Calculates: LAI, PAR, Sunflecks and Mean Foliage Inclination

CI-202 PORTABLE LASER LEAF AREA METER



Portable high-speed scanner with built-in data logger...CID's most popular Laser Leaf Area Meter

CI-203 HANDHELD LASER LEAF AREA METER



Handheld high-speed, high-resolution, non-destructive instrument collects leaf images and calculates area, length, width, perimeter, shape factor and aspect ratio

CI-600 IN-SITU **ROOT IMAGER**



Portable imaging package enables user to scan and analyze root growth and structure over time

CI-710 MINIATURE LEAF SPECTROMETER



A sampling device designed for measuring leaf transmission, reflection and spectral absorbance



